

BUILDING SPECIFICATIONS

WIDTH:	30	LENGTH:	40	EAVE HEIGHT:	12
ROOF SLOPE:	1:12	RIDGE TO FRONT:	15	FRAME TYPE:	CLEARSPAN
INT. MODULE SPACING:	0	SW BAY SPACING:	20	COLUMN TYPE:	TAPERED
LEFT ENDWALL FRAME:	BEARING FRAME	COLUMN SPACING:	STANDARD	LEW CONDITION:	FULLY-SHEETED
RIGHT ENDWALL FRAME:	BEARING FRAME	COLUMN SPACING:	STANDARD	REW CONDITION:	FULLY-SHEETED
GIRT TYPE:	FRONT SIDEWALL - BYPASS	BRACING:	FRONT SIDEWALL - PANEL SHEAR		
	BACK SIDEWALL - BYPASS		BACK SIDEWALL - PANEL SHEAR		
	LEFT ENDWALL - FLUSH		LEFT ENDWALL - PANEL SHEAR		
	RIGHT ENDWALL - FLUSH		RIGHT ENDWALL - PANEL SHEAR		

DRAWINGS & DOCUMENTATION

_____ Letters of Certification WITH Engineer's Seal	_____ Sets of Design Calculations WITH Engineer's Seal
_____ Sets of Approval Drawings WITH Engineer's Seal	_____ Sets of Approval Drawings WITHOUT Engineer's Seal
_____ Sets of Permit Drawings WITH Engineer's Seal	_____ Sets of Permit Drawings WITHOUT Engineer's Seal
<u>3</u> _____ Sets of Final Drawings WITH Engineer's Seal	_____ Sets of Final Drawings WITHOUT Engineer's Seal
_____ Sets of Advance Anchor Bolt Plan WITHOUT Engineer's Seal	

DESIGN LOADS

BLDG CODE: IBC YR/ED: 2006 OCCUPANCY: NORMAL / STD BUILDING ENCLOSURE: * ENCLOSED

* ARE FRAMED OPENINGS & OPEN AREAS ENCLOSED WITH MATERIAL DESIGNED TO RESIST WIND LOAD? X YES NO

COLLATERAL LOAD: 1.0 PSF COLLATERAL TYPE: LIGHTS LIVE LOAD(PSF): 20 REDUCIBLE: yes

GROUND SNOW(PSF): 5 ROOF SNOW(PSF): 5 SNOW EXPOSURE: PARTIALLY EXPOSED

WIND LOAD(MPH): 95 EXP. B HURRICANE REGION: no ADJACENT BLDG WITHIN 20': no *If YES, Submit Exist Bldg Form*

SEISMIC ZONE: B SITE CLASS: D S_s/A_s : .218 S_1/A_v : .081 STD DEFLECTION LIMITS ACCEPTED? Yes *If NO, Please Submit The Required Limits*

DOES BUILDING INCLUDE A CRANE? no *If YES, Please Complete "Crane Information" Form*

THERMAL CONDITION: ALL OTHERS IMPORTANCE FACTORS: SNOW: 1.0 WIND: 1.0 SEISMIC: 1.0

TOPOGRAPHIC FACTOR APPLICABLE: YES: _____ NO: X *If YES, Please Complete The "Topographic Factor Supplemental Form"*

ROOF & WALL COVERING

ROOF PANEL PROFILE:	26GA PBR	COLOR:	GALVALUME	INSULATION THICK:	1/4"	BY HBS:	YES
WALL PANEL PROFILE:	26GA PBR	COLOR:	COLOR	INSULATION THICK:	1/4"	BY HBS:	YES

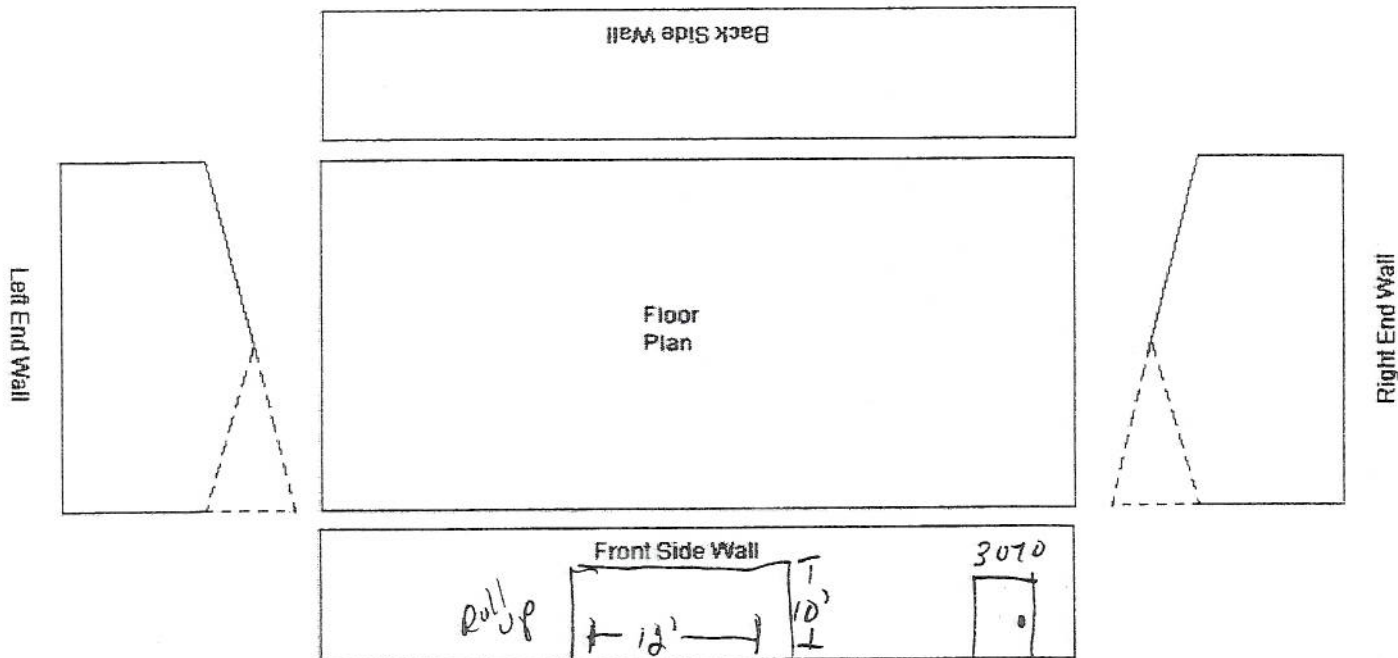
GENERAL NOTES

Building to be furnished with all fasteners to assemble building.

Roof screws to be lifetime warrantied

Engineer stamped erection drawings to be included.

FRAMED OPENINGS



(DRAW-IN & DIMENSION LOCATION OF FRAMED OPENINGS, DOORS, WINDOWS OR ATTACH SEPARATE DRAWING)

SPECIAL CONDITIONS

THIS JOB HAS NO SPECIAL CONDITIONS

ACCESSORIES	QUANTITY	DESCRIPTION												
DOORS	1	3070 INSULATED WALK DOOR W/STANDARD LOCKSET												
DOORS	1	12X10 DBCI MODEL 5000 NONINSULATED WINDLOADED												
WINDOWS	-0-	ROLLUP DOOR												
VENTS	-0-													
FRAMED OPENINGS	1	12X10 FRAMED OPENING												
FRAMED OPENINGS	-0-													
FRAMED OPENINGS	-0-													
FRAMED OPENINGS	-0-													
FRAMED OPENINGS	-0-													
LINER PANEL	-0-													
ROOF EXTENSIONS	-0-													
EAVE CANOPIES	-0-													
SKY / WALL LIGHTS	-0-													
EAVE TRIM	80FT													
BASE CONDITION	INCL													
		<table border="1"> <tr> <td>ROOF</td><td>WALL</td><td>TRIM KIT</td></tr> <tr> <td>COMMERCIAL</td><td>DELUXE</td><td>GUTTERS - DOWNSPOUTS</td></tr> <tr> <td>BASE ANGLE</td><td>BASE CHANNEL</td><td>BASE GIRT</td></tr> <tr> <td>SHEET NOTCH</td><td>BASE TRIM: 1 Pc.</td><td>BASE TRIM: 2-Pcs.</td></tr> </table>	ROOF	WALL	TRIM KIT	COMMERCIAL	DELUXE	GUTTERS - DOWNSPOUTS	BASE ANGLE	BASE CHANNEL	BASE GIRT	SHEET NOTCH	BASE TRIM: 1 Pc.	BASE TRIM: 2-Pcs.
ROOF	WALL	TRIM KIT												
COMMERCIAL	DELUXE	GUTTERS - DOWNSPOUTS												
BASE ANGLE	BASE CHANNEL	BASE GIRT												
SHEET NOTCH	BASE TRIM: 1 Pc.	BASE TRIM: 2-Pcs.												

TRIM & COLORS

WALL COLOR:	Forrest Green	ROOF COLOR:	Galvanized
CORNER TRIM:	White	EAVE TRIM:	White
GUTTER COLOR:	White	FRAMED OPENINGS:	White
BASE TRIM:	White	DOWNSPOUTS:	White
ROLL-UP DOORS:	White	SOFFIT:	W/A
WINDOWS:	W/A	OVERHEAD DOORS:	
RAKE TRIM:		RIDGE VENTS:	Galvanized
WALKDOOR:	White		